

WHAT IS CLAIMED IS:

1. A cellular phone cradle device for receiving a cellular phone and for detachably connecting said device to a plug-in receptacle on the dashboard or console of a vehicle, comprising:
 - 5 a) a base cradle member having a receiving compartment for receiving a cellular phone; said base cradle member having interfacing electrical ports for connecting to the electrical ports of the cellular phone;
 - b) a plug-in adapter for detachably connecting said base cradle member to a plug-in receptacle of a vehicle for providing power to said base cradle member; said plug-in adapter having an interior electrical connector port;
 - c) a hollow and flexible extension coupling having an internal channel for receiving at least one electrical connector wire extending therethrough for electrical connection to said electrical ports of said base interior electrical connector port of said plug-in adapter and for electrical connection to said base cradle member;
 - d) said flexible extension coupling including a first end connected to said base cradle member and a second end connected to said plug-in adapter; and
 - e) said flexible extension coupling including adjusting means having a memory for resetting said coupling into multiple positions which are maintained until the user changes and resets the position of said coupling in order to adjust the

position of said cellular phone cradle device according to the position desired by the user in using the cellular phone in a hands-free operation.

2. A cellular phone cradle device in accordance with Claim 1, wherein said
5 adjusting means for providing multiple positions includes an outer spine having
memory for setting and maintaining a specific position of said flexible extension
coupling relative to said base cradle member until it is changed by the user.

3. A cellular phone cradle device in accordance with Claim 1, wherein said
base cradle member is made of moldable, light-weight and durable plastic materials.

4. A cellular phone cradle device in accordance with Claim 1, wherein said
flexible extension coupling is made of moldable, light-weight, flexible and durable
plastic materials.

15

5. A cellular phone cradle device in accordance with Claim 1, wherein said
flexible extension coupling has a diameter in the range of $\frac{1}{2}$ inch to $\frac{3}{4}$ inches, a wall
thickness in the range of $\frac{1}{32}$ of an inch to $\frac{1}{8}$ of an inch, and a length in the range of
2 inches to 6 inches.

20

6. A cellular phone cradle device in accordance with Claim 1, wherein said first end of said flexible extension coupling includes a first snap-in connector member, and said second end of said flexible extension coupling includes a second snap-in connector member.